UNITED STATES PATENT OFFICE.

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COMPOSITE BOLL.

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More particularly it relates to composite in Fig. 8; Fig. 9 shows rolls adapted to form

10 tion, in which a forming groove may be those claimed in the said patent, and modi-made in the outer surface of individual seg-ments or between meeting edges of cooperat-scribed. ing pairs of segments, and these segments nations, whereby to roll a variety of shapes, fion bars having a round portion and an by merely substituting differently grooved elliptical or flattened portion. Where it segments. Another object is to provide a was desired to have such a structure wherein two different forms of example in the formation of concrete reintered to the segments. 25 that the clamping device may be readily re- tween the circular ends, it was the prior roll is in operation.

lowing specification.

ing a groove at the right; Fig. 3 shows the tion and drawings. bur having round ends and a flattened body

This invention relates to composite rolls. cold chisels or punches, such as illustrated

rolls having removable forming segments crowbars, such as illustrated in Fig. 10.

adapted to produce shapes of varying cross section at different points of their length.

The objects of the invention are to provide a composite roll structure in which the scribed, and have claimed certain features forming segments may be securely clamped thereof. The present application claims upon the roll body and held readily in posi- certain additional features, divisible from 65

Prior to my invention it was not, so far as arranged in a variety of different combi- I am aware, practical to roll at one opera- 70 tion bars having a round portion and an elliptical or flattened portion. Where it was desired to have such a structure, as for aligned grooves may be used, with a smooth forcing bars, etc., or of tie rods for street 76 20 and regular transition between the grooves, railways, which rods are ordinarily made this transition being formed by removable with round ends adapted to be inserted segments. Another object is to provide through the web of the rails, and to be means for clamping the removable parts to threaded to receive locking nuts, and having gether upon the roll body in such manner a flattened or elliptical body portion beleased when it is desired to disassemble the practice to roll such bars as rounds, and roll, and securely held in place while the then to put them through a second rolling operation which flattened the middle por-Another object is to roll at one continuous by the construction described and so one specification.

Operation which mattened the middle portions of the construction in continuous series a plural-illustrated in this application, based upon my prior composite roll construction, I am enabled to roll such shapes continuously bars having circular ends and an elliptical from a blank, in finished form, ready to be or flattened body between. Other objects cut into lengths and threaded. Articles of and advantages will appear from the following a similar structure have been rolled lowing specification. by the use of my invention in large quan-Referring to the drawings, Fig. 1 is a tity for use as the braces of aeroplanes, the side elevation of a composite roll adapted to intermediate portion of these braces being form bars having an elliptical body portion with circular ends, and illustrating the means of changing the groove over from one shape to the other by means of transition likewise, by the use of this invention I segments; Fig. 2 is an axial section through the roll of Fig. 1, showing a single series of crow-bars, chisels and such articles having aligned segments forming a groove at the left, and parallel cooperating series forming a groove at the right: Fig. 3 shows the

The construction comprises a roll body 1 as formed by the rolls of Figs. 1 and 2; having the usual necks 2 and webblers 3 Fig. 4 is a cross section through a pair of for fitting into a roll housing and driving having the usual necks 2 and wobblers 3 105 cooperating rolls, such as those illustrated mechanism. At one end of the roll body in Figs. 1 and 2, showing the formation of a there is provided an abutment 4, the inner bar similar to that illustrated in Fig. 3; edge of which is undercut, forming a bev-Figs. 5 and 6 are sections of the bar upon eled collar as clearly illustrated in Fig. 2. the lines V—V and VI—VI, respectively; The other end of the roll has threads 6, Fig. 7 shows a pair of rolls adapted to form adapted to be engaged by an interiorly

threaded nut 7, which is surrounded by a they secure a uniform take up by permitting brake band 8, which may be tightened by a individual adjustment. They bear upon the hand wheel 9. By this construction when ring 12 at a number of points, and therefore the roll is in its housing, by tightening the drive the segments and rings together uni-brake on the nut 7, it may be readily formly. Owing to their comparatively small turned down by rotation of the roll into the surface contact with the ring 12 it is very position illustrated in Figs. I and 2, and easy to tighten them up, and release them so used to clamp the mouable members de-scribed below in position upon the roll.

.10 Cooperating with the fixed undercut collar 5 are undercut slidable rings 10, 11 and 12: adapted to slip on the roll body before the nut 7 is positioned. The ring 10 has its undercut beveled face; opposite to that of the collar 5, and the rings 11 and 12 have their faces apposite as clearly shown in Fig. 2. A series of segments 18 are positioned end to end around the roll body and sented thereon and their outer beyeled faces 30 14 and 15 are engaged by the undercut collar 5 and the sidable ring 10, all as clearly illustrated at the left of Fig. 2. At the right of that figure, two series of cooperating seg-ments 16 and 17 are shown, positioned side by side with a groove 18, formed at their meeting edges, and these segments are over-hung and clamped against the roll body by the rings 11 and 12, as illustrated. A ring of metal 19 of a comparatively high coefficient of expansion is positioned between the rings 10 and 11. The function of this ring is to expand to a greater extent than the other metal of the members described so as to take up any looseness that might develop by reason of expansion due to heat of the

various parts when the roll is in use.

A plurality of screws 20 extend through the nut. I parallel to the axis of the roll. ring 12. When the roll is assembled the segments 13, 16 and 17 having been placed in position and being engaged by the rings and collar above described, the locking nut-45 7 is turned down on the roll body until all of the segments and rings are driven against the abitiment 4. Holding of the members 7 with the brake mechanism described and the driving of the rolls by the ordinary driv-50 ing mechanism will secure and firmly clamp sall of the parts together and hold them in rigid position during the rolling operation. Due to the large surface contact of the member 7 and ring 12, when this method of tight-45 ening is used it is sometimes difficult to release the ring 7 when it is desired to disassemble the composite roll. This is espe-cially true when the roll is hot, and the members have all been additionally tightened by expansion of the ring 19. Consequently, I. prefer to run the locking member 7 down to an initial clamping position, and then to make the final tightening by the screws 20.

formly. Owing to their comparatively small to with an ordinary wrench, and by this con-struction I avoid the serious difficulty of sticking sometimes experienced where the 75 member 7 is used to secure the final clamp-

ing action.

It will be observed that the segments 18 as illustrated at the top of Fig. I have a semi-circular groove 21 therein, while at 50 the lower part of the roll the segments 13* have an elliptical or flattened groove 21. The intermediate segment 18, which I call a transition segment, has a groove 21 that is elliptical at its lower end, so as to register \$3 with the groove 21° of the segments 13°, and at its upper end, the groove is semi-circular, to register with groove 21. The groove in segment 13. between its ends, merges uniformly from the semi-circular to elliptical form, and thus produces a smooth transition between the two different forms

of groove.

The cooperating pairs of segments 16 and 17 at the right of the roll form an exactly similar groove and transition portion, the difference being that in this latter form two segments are clamped together to make a groove between, instead of having the groove formed in the face of a single segment; as at the left. The transition segments are marked 166 and 179, forming a transition the nut 7 parallel to the axis of the roll. groove 18, and the segments forming the These screws have an exterior non-circular elliptical portion 18 of the groove are boad, and their inner end bears against the marked 16 and 17 respectively. The 105 grooves are so proportioned in the different forms of segments that the bar formed therein is of substantially equal cross-sectional area at all points.

By this construction, I can roll a bar hav- 110 ing a length equivalent to the circumference of the roll, and can make any portion 23 of that length semi-circular, and the remaining portion 24 flattened or elliptical, with a smooth transition portion 25 between, of 115 equal strength and area on any cross-section. by simply varying the relative number of segments 13 and 18. As illustrated in Fig. 4 a continuous blank may be fed into the rolls and a number of the bare illustrated in Fig. 3 are produced, the individual bars there illustrated being secured by cutting through the middle portion of the round parts of the rolled product.

In Fig. 7 I have illustrated special seg-

ments 26, having grooves 27 therein adapted to form an octagonal body 28 of a chieel, and joining argments 20 adapted to form the cut-They act as set screws to hold the member ? ting head 30 of the chisel, while still an-in place regardless of vibration in use, and other shape of segment 31, forms the end 120

32 of the chisel, and the transition from it comparative to the other parts, and other to the head 30 of the succeeding one proportions also materially different.

In Fig. 9 there is illustrated an arrange— It is also to be understood that the seg- 35

ment comprising segments adapted to form mental facing members may be made much square portion 34, a hexagonal or octagonal roll than as here shown. The number and portion 35, and a beaded handle terminal size will vary with the particular product portion 36. 5 a crow-bar having a head 33, a circular or longer relative to the circumference of the

The articles illustrated in Figs. 7 to 10 10 inclusive illustrate the variety of shapes that 15 into another.

segments of different shapes and to make up different combinations of shaped segments upon the same roll body, by merely substi-20 tuting segments, is a decided advance in this cut ring towards the collar whereby to clamp art and has rendered possible the rolling of the segments upon the spindle.

shapes which were formerly necessarily 2. A composite roll comprising a spindle, forged.

It will be understood that no attempt has 25 been made to have the drawings show the dle, said facing members having a forming various parts in correct scale or relative progroove in their outer faces, the grooves so portions. For example the roll bodies 1 and formed being of different contour in differthe product rolled. This is done to permit ments upon the spindle. 30 a clear illustration of the arrangement of parts. In practice the roll body would be many times larger than here illustrated,

I claim:

1. A composite roll comprising a spindle may be formed by the use of my composite having a fixed undercut collar at one end, roll with segments comprising grooves of segmental facing members arranged end to different shape, and with transition segments end around and retained against the spindle 45 adapted to merge from one form of groove by said collar and by a slidable undercut to another.

ring adapted to engage the facing members,
The advantage of being able to substitute said facing members having a forming
ginents of different shapes and to make up groove in their outer faces, the groove so
fferent combinations of shaped segments formed being of different contour in different segments, and means to drive the under-

segmental facing members arranged end to 55 end around the roll and seated on the spinportions. For example the roll bodies 1 and formed being of different contour in differ-1 are illustrated as very small compared to ent segments, and means to clamp the seg-

In testimony whereof, I sign my name.

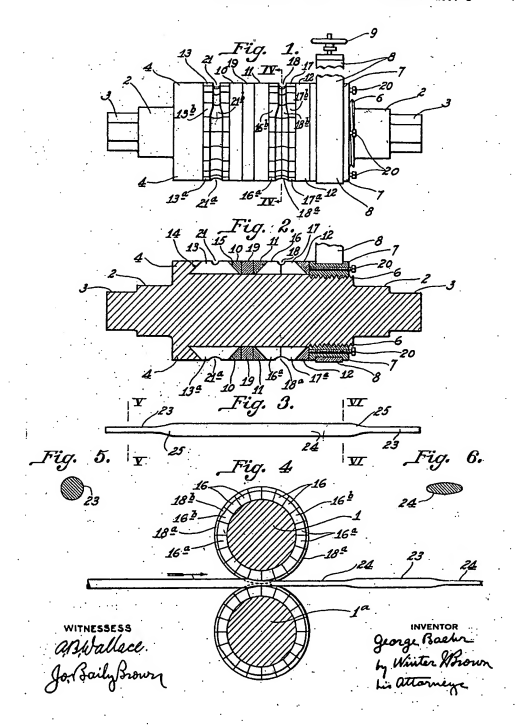
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COMPOSITE ROLL

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2 Sheets-Sheet 1



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COMPOSITE ROLL

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